NOTES TO USERS

his map is for use in administrating the National Flood Insurance Program. It his map is increasely insurance Program. If the map proposition of arms is size. The community map repository should be onsulted for possible updated or additional flood hazard information.

y is the channel of a stream plus any adjacent floodplain areas that must be enclosedment to that the 1% annual chance flood can be carried without creases in flood heights.

FLOODWAY AREAS IN ZONE AE

Coastal Sood zone with velocity hazard determined.

Coastal flood zone with velocity hazard (wave action); no base floo elevations determined.

to be protected from 1% annual chance flood event by a Federal protection system under construction; no base flood elevations wheat.

man incontroller destroyed.

Roof depth of 1 in 2 in the state of society: been food income destroyed.

Roof depth of 1 in 2 in the state of society of the state of the state

COASTAL BARRIER RESOURCES SYSTEM (CBRS) AREAS

OTHER AREAS

Areas of 0.2% annual chance flood; areas of 1% annual chance flood with unusage depths of less than 1 foot or with drainings areas less than square mile; and areas protected by levess from 1% aroual chance lood. SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD EVENT

LEGEND

To clatin most detailed information in sees where these flood Elementa IRESI justice floodings in better distincted, sees are coveraging of consult, me Road Prelate and Floodings Data tables contained within the Road Invalid most Slovel, PRS steps this accommodate that flood Invalid is also were that the standard of the PRS steps that provided and advantage of contained. These IRES are also accounted to the steps of the provided and advantage of the steps of its Prise able souther of the developm information. Accordingly, Indies of developm and presented in the IRES should be unlitted in component, unline IREM for proposate of contractions and office depoleron management.

Contact less Flood Elevation (EE4) arows on this map popy only both ward of CO² North American Versical Datus (MAVI). Users of this FIRM has been as the contact of the thing of the contact of the thing of the contact of the conta

Southeast of the Redways was compared at cross sections and an improbated southeast contributions and sections. In discharge water said on the probate combinations and the said of the probate contribution and the said of the probate contribution and the said of the said

This pedigetion used in the presentation of this make this vestigation (This pedigetion used in the periodic profession and the pedicate (SIGS) appealed. Differences in disturn, spherood, projection or UTM to receive used in the production of PRMs to pedicate or pedicate (SIGS) pedicates or pedicate in pedicate on you result in align pedication of the pedicate pedicate pedicate on your leaf and in SIGS pedicated in PRMs. In the pedicate pedicate pedicate pedicate pedicate (SIGS) pedicate pedic

Joud devalutes on this map are inferenced to the North American Virtical halm of 1988. These flood envision must be compact to particular and pround elevation referenced to the same wertical deaths. For inferencial apparing non-version by National Gentric Virtical bitters of 1920 and the North American Vertical bitters of 1988, viet the National Geodetic birray weighbit is www.nys.nosa.gov or central the National Geodetic Survey weighbit is www.nys.nosa.gov or central the National Geodetic Survey three cliabouts as www.nys.nosa.gov or central the National Geodetic Survey three cliabouts and survey of the National Geodetic Survey three cliabouts and survey of the National Geodetic Survey three cliabouts and survey of the National Geodetic Survey three cliabouts and survey of the National Geodetic Survey three cliabouts and survey of the National Geodetic Survey three cliabouts and survey of the National Geodetic Survey three cliabouts and survey of the National Geodetic Survey three cliabouts and three survey of the National Geodetic Survey three cliabouts and three survey of the National Geodetic Survey three cliabouts and three survey of the National Geodetic Survey three cliabouts and three survey of the National Geodetic Survey three cliabouts and three survey of the National Geodetic Survey three cliabouts and three survey of the National Geodetic Survey three cliabouts and three survey of three survey three cliabouts and three survey of three survey three cliabouts and three survey three survey survey three survey survey three survey three

Spatial Reference System Division National Geodetic Survey, NOAA Siver Spring Metro Center 1315 East-West Highway Siver Spring, Maryland 20910 (301) 713-3242

Trabelin current elevation, describion, and/or location information for benefit market between on this maps, please context the formation Several Brach of the strained Geodetic Survey at (801) 715-3342, or vest their website at sexus-labelineasuppe.

Compares limits shown or this map are based on the best data available at the time of publication. Restaurch draiges due to morractions or de-annotations may have occurred after the map are publiced, map uses about constatististic content of the time to past publiced, map uses about constatistic publication commonly officiates to verif verificiation publication. On the separatisty private should shall publicate for an overview map of the county powering the found in the public commonly replication. See defenses of the time shall be contained and the second publication of the publication and the second is found as a facility of the publication and commonly official found in a small at all times of the public data would as a commonly of location.

An accommension English because South report, letters of Map Revision or Letters of Map Americans revellag patients of this parks, and object visions of this pANE may be available. Concar the FEMA Map Service Contre as the following prices numbers and internet address for information on all netted products variable time FEMA.

AX: 800-358-9616 AX: 800-358-9620 http://msc.fema.gov/

If you have questions about this map or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA-MAP [1-877-336-2827] or visit the FEMA website at http://www.fema.gov/business/infp/

The map effects more detailed and sprokeds return channel orderprisent than those about no the previous RRMI for the strategier. The foodbless and flapoward that were transferred from the previous RRMI may have been adulated to conform to these own stream channel configurations. As a result, the flood feedlage and floodway Data basis in the Flood health and floodward that tables in the Flood health and floodward that the flood health and floodward that drive from what is above to the man of the flood flood the flood what is a flood to the flood f



leographic coordinates lature of 1983 (NAD 83)

stermine If flood insurance is available in this community, contact t or call the National Flood insurance Program at (800) 638-6620.

MAP SCALE 1" - 500"

10, 2012.

Fibiguit 25, 2002; to update corporate limits, to change have food elevations, to add fibod elevations, to add special flood hassed areas, to shange agoods flood areas, to update may forms, to add reade and names, to relate the standard process, to special control process, to special process, to sp

EFFECTIVE DATE OF COUNTYWIDE
FLOOD INSURANCE RATE MAP
SEPTEMBER 21, 2001
EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL

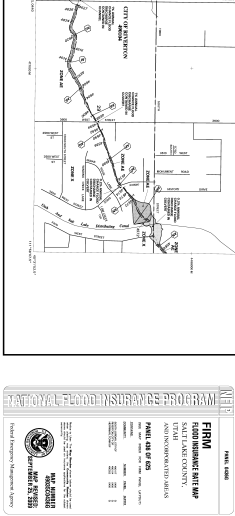
MAP REPOSITORY
Refer to Repository Listing on I

Banch mark (see explanathis FIRM panel).

(EL 987)

Base Rood Bevation value elevation in feet*

Boundary dividing Special Rood Hazard Areas of different See Flood Elevations, flood depths or velocities.



CITY OF SOUTH JORDAN

416000 M